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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
09/917,776	07/31/2001	Evan McConnell	-	1483		
775	90 01/14/2004		EXAMI	EXAMINER		
MS. PEGGI M		SOTOMAYOR, JOHN				
	COMMUNICATIONS EVIEW PARKWAY	ART UNIT	PAPER NUMBER			
MANASSAS, 1	VA 20109		3714			
			DATE MAILED: 01/14/2004	•		

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Appli	cation No.	Applicant(s)				
Office Action Summary		09/91	7,776	MCCONNELL ET	TAL.			
		Exam	iner	Art Unit				
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Period fo	The MAILING DATE of this communica or Reply	tion appears or	the cover sheet w	vith the correspondence ac	ddress			
THE - External after - If the - If NC - Failu - Any I	ORTENED STATUTORY PERIOD FOR MAILING DATE OF THIS COMMUNICATION of the may be available under the provisions of SIX (6) MONTHS from the mailing date of this communication period for reply specified above is less than thirty (30) of period for reply is specified above, the maximum statution to reply within the set or extended period for reply will reply received by the Office later than three months after ad patent term adjustment. See 37 CFR 1.704(b).	ATION. 37 CFR 1.136(a). In recation. ays, a reply within theory period will apply a , by statute, cause the	no event, however, may a e statutory minimum of th and will expire SIX (6) MC e application to become a	a reply be timely filed nirty (30) days will be considered time DNTHS from the mailing date of this of ABANDONED (35 U.S.C. § 133).				
1)⊠	Responsive to communication(s) filed	on <u>21 October</u>	<u>2003</u> .					
2a) <u></u> □	This action is FINAL . 2b)	⊠ This action i	is non-final.					
3)□	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Dispositi	ion of Claims							
4)⊠	4)⊠ Claim(s) <u>1-29,31 and 36-41</u> is/are pending in the application.							
	4a) Of the above claim(s) is/are withdrawn from consideration.							
5)	Claim(s) is/are allowed.							
	S)⊠ Claim(s) <u>1-29,31 and 36-41</u> is/are rejected.							
· ·	Claim(s) is/are objected to.							
8)[Claim(s) are subject to restriction	n and/or election	on requirement.					
Applicati	ion Papers							
9)	The specification is objected to by the E	Examiner.						
10)	The drawing(s) filed on is/are: a)∏ accepted o	or b)∏ objected to	by the Examiner.				
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
	Replacement drawing sheet(s) including th		•		` '			
•	The oath or declaration is objected to b	y the Examiner	. Note the attach	ed Office Action or form P	TO-152.			
-	ınder 35 U.S.C. §§ 119 and 120							
* 5 13)	Acknowledgment is made of a claim for All b) Some * c) None of: 1. Certified copies of the priority do 2. Certified copies of the priority do 3. Copies of the certified copies of application from the International See the attached detailed Office action for the acknowledgment is made of a claim for ince a specific reference was included in 7 CFR 1.78. Consider the translation of the foreign language acknowledgment is made of a claim for eference was included in the first senter according to the foreign language acknowledgment is made of a claim for eference was included in the first senter according to the foreign language acknowledgment is made of a claim for eference was included in the first senter according to the foreign language.	cuments have the priority doc I Bureau (PCT or a list of the commestic priority the first sented the provisional domestic priority documents domestic priority documents docum	been received. been received in uments have bee Rule 17.2(a)). certified copies no ty under 35 U.S.Cence of the specified application has ty under 35 U.S.Cence of the Specified	Application No In received in this National of received. C. § 119(e) (to a provisional dication or in an Application been received. C. §§ 120 and/or 121 since	al application) n Data Sheet. e a specific			
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2) Notic	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTC nation Disclosure Statement(s) (PTO-1449) Pape			r Summary (PTO-413) Paper No r Informal Patent Application (PT				

U.S. Patent and Trademark Office PTOL-326 (Rev. 11-03)

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DETAILED ACTION

Response to Amendment

1. In response to the amendment filed October 21, 2003, claims 30 and 32-35 are cancelled and claims 1-29, 31 and the newly added claims 36-41 are pending.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

- 1. Determining the scope and contents of the prior art.
- 2. Ascertaining the differences between the prior art and the claims at issue.
- 3. Resolving the level of ordinary skill in the pertinent art.
- 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 3. Claims 1,3-12,16-17, 25-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ford et al (US 5,484,293) in view of Hoerner et al (US 5,751,134).

Regarding claims 1 and 25, Ford et al discloses a mobile experiment station comprising a portable cart having one or more wheels (Fig 1), one or more shelves storing a plurality of portable computers (Fig 5), a power supply in the portable cart (Fig 4) and a server in the

portable cart that is communicatively coupled to the plurality of portable computers (Col 3, lines 55-61). Ford et al does not specifically disclose a battery storage area containing batteries rechargeable from the power supply. However, Hoerner et al teaches a system that contains a portable computer with a rechargeable battery that may be recharged from the system power supply (Abstract). It is well within the skill of one of ordinary skill in the art to provide a plurality of devices with an equivalent plurality of rechargeable batteries (claims 1 and 25) and to provide a plurality of spares (claim 1) that are recharged simultaneously to provide for battery backup and power recovery functions. Therefore, it would have been obvious to one of ordinary skill in the art to provide the plurality of computer systems within a portable cart as disclosed by Ford et al with rechargeable batteries that may be recharged from the system power supply as taught by Hoerner et al for the purposes of producing a system that may continue to operate during power outages and in areas that are remote from a line power supply.

Regarding claim 3, Ford et al does not specifically disclose a battery changing station that allows the portable computers to operate from the power supply while a battery is changed. However, Hoerner et al teaches a system that contains a portable computer that may operate from the system power supply while a battery is changed (Abstract). Therefore, it would have been obvious to one of ordinary skill in the art to provide the plurality of computer systems within the portable cart with the capability to operate from the system power supply during a battery changeover. Combining the system disclosed by Ford et al with the teaching of Hoerner et al produces a system that may operate continuously during battery changeout to avoid ruining long running experiments.

Regarding claim 4, Ford et al discloses that the server is communicatively coupled to a communications network external to the cart (Col 5, lines 35-39).

Regarding claims 5-6, Ford et al discloses that the communications network external to the cart is a local area network (claim 5) and that the external network is a telephone system (claim 6) (Col 7, lines 49-59).

Regarding claims 7 and 26, Ford et al discloses a plurality of drawers in the portable cart (Fig 1). Ford et al does not specifically disclose that one of the drawers is a battery storage area. However, Hoerner et al teaches that a separate battery in a housing that serves as a shelf for the portable computer may be used to recharge a portable computer battery during operation of the system (Col 3, lines 32-59, Fig 1). Therefore, it would have been obvious to one of ordinary skill in the art to provide a drawer in the portable cart as disclosed by Ford et al as a battery storage area as taught by Hoerner et al to produce a system with convenient power supply storage for use when changout is required in the midst of experimentation.

Regarding claim 8, Ford et al discloses that the server communicates with the portable computers while said computers are stored within the cart (Col 7, lines 49-59).

Regarding claim 9, Ford et al discloses that the server updates software stored within said computers while the computers are stored within the cart (Col 8, lines 35-43).

Regarding claims 10 and 28, Ford et al does not specifically disclose that recharges batteries that are connected to computers within the cart. However, Hoerner et al teaches a system that contains a portable computer with a rechargeable battery that may be recharged from the system power supply while connected to the computer (Abstract). Therefore, it would have been obvious to one of ordinary skill in the art to provide a portable cart that recharges batteries

that are connected to computers within the cart. Combining the system disclosed by Ford et al with the teaching of Hoerner et al produces a system that may continue to operate during power outages.

Regarding claim 11, Ford et al discloses a plurality of panels enclosing the contents of the cart wherein one of the panels is a door (Fig 1).

Regarding claim 12, Ford et al discloses one or more external folding shelves (Fig 2).

Regarding claim 16, Ford et al discloses a system in which computer-readable media store instructions available to administer an examination to students (Col 10, lines 39-54).

Regarding claim 17, Ford et al does not specifically disclose that the portable computers in the cart have an enlongated battery across the front of the computer system. However, Hoerner et al teaches that a portable computer system may be configured with an enlongated battery across the front of the machine (Fig 1). Therefore, it would have been obvious to one of ordinary skill in the art to provide a portable computer in the cart having an enlongated battery across the front of the computer system. Combining the system disclosed by Ford et al with the teaching of Hoerner et al produces a system with greater ease of use for the replacement of the battery.

Regarding claim 27, Ford et al discloses a current limiting power supply for power to the devices within the cart (Col 7, lines 60-67). Ford et al does not specifically disclose that this power supply provides electrical power to one or more rechargeable batteries. However, Hoerner et al teaches a system that contains a portable computer with a rechargeable battery that may be recharged from the system power supply while connected to the computer (Abstract). Therefore, it would have been obvious to one of ordinary skill in the art to provide a portable cart

that recharges batteries that are connected to computers within the cart. Combining the system disclosed by Ford et al with the teaching of Hoerner et al produces a system that may continue to operate during power outages.

4. Claims 2, 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ford et al in view of Hoerner et al in further view of Stevens, III (US 5,769,643).

Regarding claims 2 and 18, Ford et al does not specifically disclose, nor Hoerner et al teach, that the server communicates with portable computers via wireless communications (claim 2) or that the system includes a built in radio frequency antenna (claim 18). However, Stevens, III teaches an instruction communication network that communicates between a portable computing device and a server through wireless communications (claim 2) (Abstract) using a built-in radio frequency antenna (claim 18) (Fig 1). Therefore it would have been obvious to one of ordinary skill in the art to provide a wireless capability for communication between the server and the portable computers within the cart. Combining the system disclosed by Ford et al with the teachings of Hoerner et al and Stevens, III produces a system with more flexibility for the setup of experiments and instruction of students.

5. Claims 13-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ford et al in view of Hoerner et al in further view of Prewitt (US 6,421,525).

Regarding claim 13, Ford et al does not disclose nor does Hoerner et al teach that the student computers are communicatively coupled to a teacher computer. However, Prewitt teaches a mobile educational system in which a teacher computer is communicatively coupled to a plurality of student computers (Col 2, lines 14-20). Therefore it would have been obvious to one of ordinary skill in the art to provide student computers that are communicatively coupled to

a teacher computer. Combining the system disclosed by Ford et al with the teaching of Prewitt produces a mobile learning system for student field trips.

Regarding claim 14, Ford et al does not disclose nor does Hoerner et al teach that the teacher computer monitors the student computers. However, Prewitt teaches a mobile educational system in which a teacher computer monitors the student computers (Col 1, lines 48-51). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to provide a teacher computer that monitors the student computers. Combining the system disclosed by Ford et al with the teaching of Prewitt produces a mobile learning system for student field trips in which the teacher may assess how meaningful the excursion has been for the students.

Regarding claim 15, Ford et al does not disclose nor does Hoerner et al teach that the teacher computer may assume control over one or more of the student computers. However, Prewitt teaches a mobile educational system in which the play and audio systems are controlled by a computer and the program content is easily changed to provide an endless variety of lessons (Col 1, lines 60-67). Therefore, it would have been obvious to one of ordinary skill in the art to provide a teacher computer that may assume control over one or more of the student computers. Combining the system disclosed by Ford et al with the teaching of Prewitt produces a mobile learning system in which a teacher may direct the educational content displayed on the monitors of each of the student computers to enhance the field trip experience.

6. Claims 19,20,21,24,29,31 and 36 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ford et al in view of Bastian II, et al (US 6,421,525).

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Regarding claim 19, Ford et al discloses a mobile experiment station comprising a portable cart having one or more wheels (Fig 1), one or more shelves storing a plurality of portable computers (Fig 5), and a server in the portable cart that is communicatively coupled to the plurality of portable computers (Col 3, lines 55-61). Ford et al does not specifically disclose that the communication is through a wireless connection. However, Bastian, II et al teaches a portable computerized system with a plurality of devices connected to the system server through a wireless connection (Col 9, lines 25-52). Therefore, it would have been obvious to one of ordinary skill in the art to provide a mobile experiment station comprising a portable cart having one or more wheels, one or more shelves storing a plurality of portable computers, and a server in the portable cart that is communicatively coupled to the plurality of portable computers as disclosed by Ford et al with a connection from the portable computers to the server communicating through a wireless connection as taught by Bastian, II et al for the purposes of communication continuity with portable units as they are moved away from the server.

Regarding claims 20, Ford et al discloses a server that is communicatively coupled to a server located on a shelf of a second portable cart (Col 7, lines 49-59).

Regarding claim 21, Ford et al discloses a computer communicatively coupled to a computer on a second cart through a server located in a second portable cart (Col 7, lines 49-59).

Regarding claim 24, Ford et al discloses a system in which a second computer may roam through the communication coverage area of a first cart and a second cart (Col 8, lines 23-34).

Regarding claim 29, Ford et al discloses a system comprising a portable case having a lid and configured to store a plurality of portable computers (Fig 3), a plurality of wheels located at a first end of the case and one or more handles located at a second end of the case (Fig 1, item

12) and a network server located within the case, that communicates with one or more computers (Col 7, lines 49-59 and Col 8, lines 23-34). Ford et al does not specifically disclose that the plurality of portable computers communicate with the network server when removed from the portable case. However, Bastian, II et al teaches a server computer that communicates with a plurality of individually addressable electronic modules when removed from the portable case within which they are stored (Col 2, lines 12-16). Therefore, it would have been obvious to one of ordinary skill in the art to provide a portable case with a lid configured to store a plurality of portable computers as disclosed by Ford et al with a server computer that communicates with a plurality of portable computers when they are removed from a portable case as taught by Bastian II, et al for the purposes of retaining network connectivity when reconfiguring the portable computers to the location needs of a group of students.

Regarding claim 31, Ford et al discloses a system with a power supply within the case configured to supply power to the plurality of computers stored within the case (Col 7, lines 60-67).

Regarding claim 36, Ford et al discloses a system comprising a portable case having a lid and configured to store a plurality of portable computers (Fig 3), and a network server located within the case, that communicates with one or more computers (Col 7, lines 49-59 and Col 8, lines 23-34). Ford et al does not specifically disclose that the network server communicates with the plurality of portable computers using a wireless network or that a wireless communication antenna is integrally formed with said case. However, Bastian II, et al teaches that the network server communicates with the plurality of portable computers using a wireless network (Col 5, lines 5-30) and that a wireless communication antenna is integrally formed with said case (Fig

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2). Therefore, it would have been obvious to one of ordinary skill in the art to provide a system comprising a portable case having a lid and configured to store a plurality of portable computers and a network server located within the case, that communicates with one or more computers as disclosed by Ford et al with a network server in communication with the plurality of portable computers using a wireless network through a wireless communication antenna that is integrally formed with said case as taught by Bastian II, et al for the purposes of providing instruction to students while at a remote location.

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Claim 37 is rejected under 35 U.S.C. 103(a) as being unpatentable over Ford et al in view 7. of Hoerner et al in further view of Jenkins, Jr. (US 6,493,217). Ford et al/Hoerner et al discloses a mobile experiment station comprising a portable cart having one or more wheels and one or more shelves storing a plurality of portable computers with a rechargeable batteries that may be recharged from the system power supply. Ford et al/Hoerner et al does not specifically disclose that the battery area includes a plurality of molded slots to hold said batteries. However, Jenkins, Jr. teaches a mobile workstation with a power supply system with a housing formed to enclose the rechargeable battery. It is well within the skill of one of ordinary skill in the art to extend a formed housing to encompass a plurality of slots to hold rechargeable batteries. Therefore, it would have been obvious to one of ordinary skill in the art to provide a mobile experiment station comprising a portable cart having one or more wheels and one or more shelves storing a plurality of portable computers with a rechargeable batteries that may be recharged from the system power supply as disclosed by Ford et al/Hoerner et al with a battery area that includes a plurality of molded slots to hold rechargeable batteries for use by the system as taught by

Jenkins, Jr. for the purposes of providing power for multiple devices when the system is remotely located.

8. Claims 22-23 and 38-41 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ford et al in view of Bastian II, et al in further view of Prewitt.

Regarding claim 22, Ford et al does not disclose that a first computer is a teacher computer and a second computer is a student computer. However, Prewitt teaches that a computer system used by a teacher is operatively connected to a plurality of student computers (Col 1, lines 25-40). Therefore, it would have been obvious to one of ordinary skill in the art to provide a first computer that is a teacher computer and a second computer that is a student computer. Combining the system disclosed by Ford et al with the teaching of Prewitt produces a mobile learning system in which a teacher may select and present lessons to a plurality of students simultaneously.

Regarding claim 23, Ford et al does not disclose a teacher computer that monitors a student computer. However, Prewitt teaches a mobile educational system in which a teacher computer monitors the student computers (Col 1, lines 48-51). Therefore, it would have been obvious to one of ordinary skill in the art to provide a teacher computer that monitors the student computers. Combining the system disclosed by Ford et al with the teaching of Prewitt produces a mobile learning system for student field trips in which the teacher may assess the lessons that the students are working on and provide meaningful updates.

Regarding claims 38-41, Ford et al/Bastian, II et al discloses a system comprising a portable case having a lid and configured to store a server computer and a plurality of portable computers that are removeably stored on one or more shelves (claim 41) (Fig 3) and are

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configured to communicate remotely through a wireless connection (claim 40). Ford et al/Bastian, II et al does not specifically disclose that the plurality of portable computers are for distribution to a plurality of students (claim 38) and include a keyboard, a display, and an antenna (claim 39). However, Prewitt teaches a plurality of portable computers are for distribution to a plurality of students, include a keyboard, a display, and an antenna, or are configured to communicate remotely through a wireless connection (Col 5, lines 5-38 and figs 3 and 4). Therefore, it would have been obvious to one of ordinary skill in the art to provide a system comprising a portable case having a lid and configured to store a server computer and a plurality of portable computers that are removeably stored on one or more shelves as disclosed by Ford et al/Bastian, II et al with a plurality of portable computers are for distribution to a plurality of students, include a keyboard, a display, and an antenna, or are configured to communicate remotely through a wireless connection as taught by Prewitt for the purposes of continuing to instruct students at field sites and other remote locations that will enhance a learning experience.

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Response to Arguments

Applicant's arguments with respect to claims 1-29, 31 and the newly added claims 36-41 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Zodnik et al (US 2002/0097567) for a discussion of portable computer systems in a cart that may be relocated for the convenience of the user.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to John L Sotomayor whose telephone number is 703-305-4558. The examiner can normally be reached on 6:30-4:00 M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tom Hughes can be reached on 703-308-1806. The fax phone number for the organization where this application or proceeding is assigned is 703-746-8361.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-4558.

jls January 7, 2004

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